		State
Alfalfa Hay, 2007 Acres Harvested Yield - Tons/Acre Prod Tons Farm Value	4,200 4.6 19,500 \$2,173,900	15 48
All Other Hay, 2007 Acres Harvested Yield - Tons/Acre Prod Tons Farm Value	1,000 2.5 2,500 \$207,900	18 103
All Hay, 2007 Acres Harvested Yield - Tons/Acre Prod Tons Farm Value Pasture Acreage-2002 Census Of Ag	5,200 4.2 22,000 \$2,381,800 50,000	94
Cattle Inventory, Jan. 1, 2008 1/ All Cattle Cows That Have Calved Beef Milk Other Cattle Cattle On Feed Calves Born In 2007	53,600 15,000 2,300 12,700 38,600 16,200 14,100	
Cattle Inventory Value 1/ Cattle & Calves, Jan. 1, 2008	\$46,630,000	45
Production 1/ Milk, 2007 (1,000 Lbs.) Farm Value	233,200 \$45,008,000	2 2

- 1/ Hogs, sheep, and poultry estimates are not available at the county level.
- 2/ Data not published for all practices because of insufficient reports or relative unimportance of some practices.

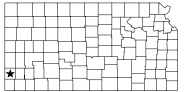
FARM FACTS 2007-2008

Rank In



KANSAS AGRICULTURAL STATISTICS

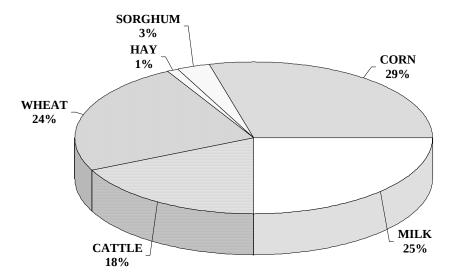
Fact Finders
For Agriculture



Kansas Department of Agriculture U.S. Department of Agriculture Phone: 785-233-2230 www.nass.usda.gov/ks/

STANTON

VALUE OF PRODUCTION



Census Population, 2007 2,162 99 Sorghum, 2007 No. Of Farms, 2007 300 94 Acres Planted 26,300 56 54 57 57		R	ank In State		R	ank In State
No. Of Farms, 2007 300 94 Acres Planted 26,300 56 Land in Farms, 2007 (Acres) 440,000 57 Acres Harv. For Grain 25,500 54 Acres Harvested, 2007 236,500 38 Yield - Bu. /Acre 57 92 Farm Value of Crops Harv., 2007 \$105,185,300 13 Prod Bu. 1,458,900 59 Value of Cattle & Milk Prod., 2007 \$78,441,400 10 Farm Value \$5,794,500 59 Precipitation JanDec., 2007 (In.) 13.56 100 Irrigated Acres Harv. 2,700 17 Precipitation 30 Year Average (In.) 14.60 105 Yield - Bu. /Acre 94 36 Prod Bu. 207 17 Non-Irrigated Acres Harv. 22,800 37 Acres Seeded in 2006 138,900 30 Yield - Bu./Acre 53 71 Acres Harvested in 2007 134,800 21 Prod Bu. 1,204,500 39 Yield - Bu./Acre 53 4 Acres Harv. For Silage 2/ Prod Bu. 7,090,000 7 Yield - Tons/Acre 2/ I	Census Population, 2007	2,162	99	Sorghum, 2007		
Land in Farms, 2007 (Acres) 440,000 57 Acres Harv. For Grain 25,500 54 Acres Harvested, 2007 236,500 38 Yield - Bu./Acre 57 92 Farm Value of Crops Harv., 2007 \$105,185,300 13 Prod Bu. 1,458,900 59 Value of Cattle & Milk Prod., 2007 \$78,441,400 10 Farm Value \$5,794,500 59 Precipitation JanDec., 2007 (In.) 13.56 100 Irrigated Acres Harv. 2,700 17 Precipitation 30 Year Average (In.) 14.60 105 Yield - Bu./Acre 94 36 Prod Bu. 254,400 19 Wheat, 2007 Non-Irrigated Acres Harv. 22,800 37 Acres Seeded in 2006 138,900 30 Yield - Bu./Acre 53 71 Acres Harvested in 2007 134,800 21 Prod Bu. 1,204,500 39 Yield - Bu./Acre 543,795,000 7 Prod Bu. 2/Farm Value \$43,795,000 7 Prod Tons 2/Farm Value 2/Farm Value \$43,795,000 7 Prod Tons 2/Farm Value 2/Farm Value 2/Farm Value 8/Farm V	-	300	94		26,300	56
Acres Harvested, 2007	Land in Farms, 2007 (Acres)	440,000	57	Acres Harv. For Grain		54
Farm Value of Crops Harv., 2007 \$105,185,300 13 Prod Bu. 1,458,900 59 Value of Cattle & Milk Prod., 2007 \$78,441,400 10 Farm Value \$5,794,500 59 Precipitation JanDec., 2007 (In.) 13.56 100 Irrigated Acres Harv. 2,700 17 Precipitation 30 Year Average (In.) 14.60 105 Yield - Bu./Acre 94 36 Wheat, 2007 Prod Bu. 254,400 19 Wheat, 2007 Non-Irrigated Acres Harv. 22,800 37 Acres Seeded in 2006 138,900 30 Yield - Bu./Acre 53 71 Acres Harvested in 2007 134,800 21 Prod Bu. 1,204,500 39 Yield - Bu./Acre 53 4 Acres Harv. For Silage 2/ Prod Bu. 7,090,000 7 Yield - Tons/Acre 2/ Farm Value \$43,795,000 7 Prod Tons 2/ Irrigated Acres Harv. 37,700 5 Farm Value 2/ Yield - Bu./Acre 66 5 Prod Bu. 2,485,000 4 Sunflowers, 2007 Cont. Crop Dryland Acres Harv. 11,100 87 Acres Planted 1,700 34	Acres Harvested, 2007		38	Yield - Bu./Acre	57	92
Value of Cattle & Milk Prod., 2007 \$78,441,400 10 Farm Value \$5,794,500 59 Precipitation JanDec., 2007 (In.) 13.56 100 Irrigated Acres Harv. 2,700 17 Precipitation 30 Year Average (In.) 14.60 105 Yield - Bu./Acre 94 36 Prod Bu. 254,400 19 Wheat, 2007 Non-Irrigated Acres Harv. 22,800 37 Acres Seeded in 2006 138,900 30 Yield - Bu./Acre 53 71 Acres Harvested in 2007 134,800 21 Prod Bu. 1,204,500 39 Yield - Bu./Acre 53 4 Acres Harv. For Silage 2/ Prod Bu. 7,090,000 7 Yield - Tons/Acre 2/ Farm Value \$43,795,000 7 Prod Tons 2/ Irrigated Acres Harv. 37,700 5 Farm Value 2/ Yield - Bu./Acre 66 5 Farm Value 2/ Yield - Bu./Acre 66 5 Farm Value 1,700 34 Ont. Crop Dryland Acres Harv. 11,100 87 <td< td=""><td></td><td></td><td>13</td><td></td><td>1,458,900</td><td>59</td></td<>			13		1,458,900	59
Precipitation JanDec., 2007 (In.) 13.56 100 Irrigated Acres Harv. 2,700 17 Precipitation 30 Year Average (In.) 14.60 105 Yield - Bu./Acre 94 36 Prod Bu. 254,400 19 Wheat, 2007 Non-Irrigated Acres Harv. 22,800 37 Acres Seeded in 2006 138,900 30 Yield - Bu./Acre 53 71 Acres Harvested in 2007 134,800 21 Prod Bu. 1,204,500 39 Yield - Bu./Acre 53 4 Acres Harv. For Silage 2/ 2/ Prod Bu. 7,090,000 7 Yield - Tons/Acre 2/ 2/ Farm Value \$43,795,000 7 Prod Tons 2/ 2/ Irrigated Acres Harv. 37,700 5 Farm Value 2/ 2/ Yield - Bu./Acre 66 5 5 Farm Value 2/ 2/ Yield - Bu./Acre 66 5 5 Farm Value 1,700 34 Cont. Crop Dryland Acres Harv. 11,100 87 Acres Planted 1,700 34			10	Farm Value		59
Precipitation 30 Year Average (In.) 14.60 105 Yield - Bu./Acre 94 36 Wheat, 2007 Prod Bu. 254,400 19 Non-Irrigated Acres Harv. 22,800 37 Acres Seeded in 2006 138,900 30 Yield - Bu./Acre 53 71 Acres Harvested in 2007 134,800 21 Prod Bu. 1,204,500 39 Yield - Bu./Acre 53 4 Acres Harv. For Silage 2/ Prod Bu. 7,090,000 7 Yield - Tons/Acre 2/ Farm Value \$43,795,000 7 Prod Tons 2/ Irrigated Acres Harv. 37,700 5 Farm Value 2/ Yield - Bu./Acre 66 5 Prod Bu. 2,485,000 4 Sunflowers, 2007 Cont. Crop Dryland Acres Harv. 11,100 87 Acres Planted 1,700 34			100	Irrigated Acres Harv.		17
Prod Bu. 254,400 19 19 19 19 19 19 19		14.60	105	-		36
Wheat, 2007 Non-Irrigated Acres Harv. 22,800 37 Acres Seeded in 2006 138,900 30 Yield - Bu./Acre 53 71 Acres Harvested in 2007 134,800 21 Prod Bu. 1,204,500 39 Yield - Bu./Acre 53 4 Acres Harv. For Silage 2/ Prod Bu. 7,090,000 7 Yield - Tons/Acre 2/ Farm Value \$43,795,000 7 Prod Tons 2/ Irrigated Acres Harv. 37,700 5 Farm Value 2/ Yield - Bu./Acre 66 5 Farm Value 2/ Yield - Bu./Acre 66 5 Sunflowers, 2007 1,700 34 Cont. Crop Dryland Acres Harv. 11,100 87 Acres Planted 1,700 34				Prod Bu.	254,400	19
Acres Seeded in 2006 138,900 30 Yield - Bu./Acre 53 71 Acres Harvested in 2007 134,800 21 Prod Bu. 1,204,500 39 Yield - Bu./Acre 53 4 Acres Harv. For Silage 2/ Prod Bu. 7,090,000 7 Yield - Tons/Acre 2/ Farm Value \$43,795,000 7 Prod Tons 2/ Irrigated Acres Harv. 37,700 5 Farm Value 2/ Yield - Bu./Acre 66 5 Prod Bu. 2,485,000 4 Sunflowers, 2007 Cont. Crop Dryland Acres Harv. 11,100 87 Acres Planted 1,700 34	Wheat, 2007				22,800	37
Acres Harvested in 2007 134,800 21 Prod Bu. 1,204,500 39 Yield - Bu./Acre 53 4 Acres Harv. For Silage 2/ Prod Bu. 7,090,000 7 Yield - Tons/Acre 2/ Farm Value \$43,795,000 7 Prod Tons 2/ Irrigated Acres Harv. 37,700 5 Farm Value 2/ Yield - Bu./Acre 66 5 Prod Bu. 2,485,000 4 Sunflowers, 2007 Cont. Crop Dryland Acres Harv. 11,100 87 Acres Planted 1,700 34	•	138,900	30	-		
Yield - Bu./Acre 53 4 Acres Harv. For Silage 2/ Prod Bu. 7,090,000 7 Yield - Tons/Acre 2/ Farm Value \$43,795,000 7 Prod Tons 2/ Irrigated Acres Harv. 37,700 5 Farm Value 2/ Yield - Bu./Acre 66 5 Farm Value 2/ Prod Bu. 2,485,000 4 Sunflowers, 2007 Cont. Crop Dryland Acres Harv. 11,100 87 Acres Planted 1,700 34	Acres Harvested in 2007		21	Prod Bu.	1,204,500	39
Farm Value \$43,795,000 7 Prod Tons 2/ Irrigated Acres Harv. 37,700 5 Farm Value 2/ Yield - Bu./Acre 66 5 Prod Bu. 2,485,000 4 Sunflowers, 2007 Cont. Crop Dryland Acres Harv. 11,100 87 Acres Planted 1,700 34	Yield - Bu./Acre	•	4			
Farm Value \$43,795,000 7 Prod Tons 2/ Irrigated Acres Harv. 37,700 5 Farm Value 2/ Yield - Bu./Acre 66 5 Prod Bu. 2,485,000 4 Sunflowers, 2007 Cont. Crop Dryland Acres Harv. 11,100 87 Acres Planted 1,700 34	Prod Bu.	7,090,000	7	Yield - Tons/Acre	2/	
Irrigated Acres Harv. 37,700 5 Farm Value 2/ Yield - Bu./Acre 66 5 Prod Bu. 2,485,000 4 Sunflowers, 2007 Cont. Crop Dryland Acres Harv. 11,100 87 Acres Planted 1,700 34	Farm Value		7	Prod Tons	2/	
Yield - Bu./Acre 66 5 Prod Bu. 2,485,000 4 Sunflowers, 2007 Cont. Crop Dryland Acres Harv. 11,100 87 Acres Planted 1,700 34						
Prod Bu. 2,485,000 4 Sunflowers, 2007 Cont. Crop Dryland Acres Harv. 11,100 87 Acres Planted 1,700 34					_·	
Cont. Crop Dryland Acres Harv. 11,100 87 Acres Planted 1,700 34		2,485,000		Sunflowers, 2007		
				•	1,700	34
	Yield - Bu./Acre	41	16	Acres Harvested	1,600	33
Prod Bu. 459,800 73 Yield - Lb./Acre 1,791 5						
Summer Fallow Acres Harv. 86,000 14 Prod Lb. 2,866,300 26			_			
Yield - Bu./Acre 48 6 Farm Value \$552,900 27		•				
Prod Bu. 4,145,200 11		4,145,200	11		4	
Soybeans, 2007		, -,		Sovbeans, 2007		
Corn, 2007 Acres Planted 2/	Corn, 2007			Acres Planted	2/	
Acres Planted 69,200 16 Acres Harvested 2/	Acres Planted	69,200	16			
Acres Harv. For Grain 67,000 15 Yield - Bu./Acre 2/	Acres Harv. For Grain			Yield - Bu./Acre		
Yield - Bu./Acre 184 7 Prod Bu. 2/				•		
Prod Bu. 12,308,000 12 Farm Value 2/		12,308,000	12	Farm Value		
Farm Value \$51,370,900 12 Irrigated Acres Harv. 2/			12	Irrigated Acres Harv.		
Irrigated Acres Harv. 52,600 12 Yield - Bu./Acre 2/				3		
Yield - Bu./Acre 216 3 Prod Bu. 2/						
Prod Bu. 11,338,000 10 Non-Irrigated Acres Harv. 2/		11,338,000	10	Non-Irrigated Acres Harv.		
Non-Irrigated Acres Harv. 14,400 25 Yield - Bu./Acre 2/	Non-Irrigated Acres Harv.			-	•	
Yield - Bu./Acre 67 47 Prod Bu. 2/		•	47	Prod Bu.		
Prod Bu. 970,000 29		970,000	29			
Acres Harv. For Silage 2,000 13						
Yield - Tons/Acre 22.1 4						
Prod Tons 44,200 10	·					
Farm Value \$1,155,400 10	Farm Value		10			